# FORAGE SUITABILITY GROUP

#### **Not Suited**

FSG No.: G055BY000ND

Major Land Resource Area: 55B - Central Black Glaciated Plains

## **Physiographic Features**

The soils in this group are in various landscape positions.

	<u>Minimum</u>	<b>Maximum</b>
<b>Elevation (feet):</b>	980	1790
Slope (percent):	0	75
Flooding:		
Frequency:	None	Frequent
<b>Duration:</b>	None	Very Long
Ponding:		
<b>Depth (inches):</b>	0	30
Frequency:	None	Frequent
<b>Duration:</b>	None	Very Long
<b>Runoff Class:</b>	Negligible	Very high



## **Climatic Features**

This group occurs in a mid-continental climate characterized by wide seasonal temperature and precipitation fluctuations and extremes.

Annual precipitation varies widely from year to year in MLRA 55B. About 78% of the annual precipitation occurs during the months of April through September. On average there are about 28 days with greater than .1 inches of precipitation during the same time frame. Precipitation is lowest in the north west, and highest in the south in the MLRA.

Average annual snowfall ranges from 25 inches at Forman, ND to 37 inches at Columbia, SD. Snow cover at depths greater than 1 inch range from 32 days at Petersburg, ND to 98 days at Gackle, ND.

Average July temperatures are about 71 degrees F., and average January temperatures are about 7 degrees F. Recorded temperature extremes in the MLRA during the years 1961 to 1990 are a low of -39 at both Petersburg and Oakes in ND, and a high of 114 recorded at Mellette, SD. The MLRA lies in USDA Plant Hardiness Zones 3b and 4a.

At Aberdeen, SD the average annual wind speeds are about 11 MPH. The highest wind speeds occur during March though May, but average monthly wind speeds do not vary significantly throughout the year. It is cloudy about 163 days a year. Average morning relative humidity in June is about 85% and average afternoon humidity is 60%.

The climate data listed in the tables below represent high and low ranges and averages for the climate stations and dates listed. For additional climate data access the National Water and Climate Center at http://www.wcc.nrcs.usda.gov

	From	To
Freeze-free period (28 deg)(days): (9 years in 10 at least)	115	137
Last Killing Freeze in Spring (28 deg): (1 year in 10 later than)	May 28	May 14
Last Frost in Spring (32 deg): (1 year in 10 later than)	Jun 06	May 23
First Frost in Fall (32 deg): (1 year in 10 earlier than)	Aug 29	Sep 10
First Killing Freeze in Fall (28 deg): (1 year in 10 earlier than)	Sep 08	Sep 21
Length of Growing Season (32 deg)(days): (9 years in 10 at least)	92	116

Growing Degree Days Growing Degree Days Annual Minimum Te Mean annual precipit	s (50 de mperat	eg): cure:				From 3389 1852 -35 16	To 4402 2558 -25 21				Pa	ige z oi
Monthly precipitation	ı (inche	es) and te	emperat	ure (F):								
2 years in 10: Precip. Less Than Precip. More Than	<b>Jan</b> 0.24 0.60	<b><u>Feb</u></b> 0.13 0.79	Mar 0.30 2.10	<u>Apr</u> 0.63 3.58	<u>May</u> 1.08 4.09	<u>Jun</u> 1.72 5.07	<u>Jul</u> 1.30 3.66	<u>Aug</u> 0.94 4.02	<u>Sep</u> 0.76 3.07	Oct 0.23 1.92	Nov 0.18 1.14	<u>Dec</u> 0.24 0.74
Monthly Average:	0.50	0.43	1.02	1.89	2.41	3.39	2.65	2.27	1.94	1.18	0.57	0.46
Temp. Min. Temp. Max. Temp. Avg.	-8.2 21.8 7.4	-2.7 28.2 13.6	11.6 41.0 26.9	28.1 58.2 42.8	39.9 70.9 55.7	50.0 80.0 65.4	54.0 87.3 71.0	51.2 85.5 68.7	40.8 74.0 57.6	30.3 61.5 45.8	15.0 42.1 28.3	-2.0 26.2 12.9
<b>Climate Station</b>		Locatio	n					From	T	<u>'o</u>		
ND2482		Edgeley						1961		<del>9</del> 90		
ND2605		Oaks, N						1961		987		
ND2605		Ellendal						1961	1	987		
ND2949		Fessend	en, ND					1961	1	990		
ND3117		Forman, ND						1961	1	990		
ND3287		Fullerton, ND						1961	1	990		
ND3309		Gackle,	ND					1961	1	990		
ND4343		Hurdsfie	eld, ND					1961	1	990		
ND4413		Jamesto	wn, ND					1961	1	990		
ND4937		La Mou	*					1961		990		
ND5764		McVille						1961	1	990		
ND7027		Petersbu	<i>U</i> ,					1961		990		
ND8937		Valley (	•					1961		990		
SD0020		Aberdee						1961		990		
SD1873		Columbia, SD						1961		990		
SD5456		Mellette	, SD					1961	1	990		

## **Soil Interpretations**

(0 - 40 inches)

The soils in this group possess one or more physical or chemical properties that make their economic use for forage production difficult or impossible.

Drainage Class:	Very poorly drained	To	Excessively drained
Permeability Class:	Very slow	To	Rapid

Frost Action Class: Low To High

	<b>Minimum</b>	<u>Maximum</u>
Depth:	10	
Surface Fragments >3" (% Cover):	0	9
Organic Matter (percent): (surface layer)	0	20
Electrical Conductivity (mmhos/cm): (0 - 24 inches)	0	32
Sodium Absorption Ratio: (0 - 12 inches)	0	40
Soil Reaction (1:1) Water (pH): (0 - 12 inches)	5.6	9
Available Water Capacity (inches): (0 - 60 inches)	0	
Calcium Carbonate Equivalent (percent): (0 - 12 inches)	0	28

### **Adapted Species List**

Unless the severe chemical and/or physical restrictions of these soil have been corrected no forage species can be expected to be economically produced on them.

### **Production Estimates**

#### **Soil Limitations**

These soils have severe limitations that make their use for forage production impractical or impossible. They are too steep, shallow, wet, stony, or possess unfavorable chemical properties.

### **Management Interpretations**

If the severe restrictions have been reduced or removed the soils should be managed the same as the group that most closely resembles them without the restrictions. For instance, if a soil has been placed in this group because of stoniness and the stones have been removed, it should be managed under the same group that the non-stony phase is managed.

### **FSG Documentation**

#### **Inventory Data References:**

Agriculture Handbook 296-Land Resource Regions and Major Land Resource Areas, Natural Resources Conservation Service (NRCS) National Water and Climate Center, USDA Plant Hardiness Zone maps, National Soil Survey Information System (NASIS) for soil surveys in North Dakota and South Dakota counties in MLRA 55B, North Dakota and South Dakota NRCS Field Office Technical Guide, NRCS National Range and Pasture Handbook, various Agricultural Research Service, Cooperative Extension Service, and NRCS research trials for plant adaptation and production.

## **State Correlation:**

This site has been correlated with the following states:

ND

SD

#### Forage Suitability Group Approval:

Original Author: Tim Nordquist

Original Date: 11/1/01 Approval by: Jeff Printz

Approval Date: